

(661)323-1142 fax (661)323-4829

1508 18th STREET-SUITE 320-BAKERSFIELD, CA 93301

Mr. Ronald Hopkins Central Valley Water Board 1685 E St. Fresno, CA 93706

June 8, 2015

Dear Mr. Hopkins:

I would like to thank you for all of your help with the enclosed report. It makes it much easier to talk with someone that shows respect for a caller.

That is a quality not often found in a State office.

You will note that the Zalco Lab Report is missing from the report, I talked to Zalco and they said it will be another 15 days before it is complete.

In the meantime I have submitted all the rest of the report, so it will be in your office in a timely manner. The report will be sent as soon as I get it from the Lab.

Yours in Harmony

Under the prescribed authority of California Water Code section 13267, the Central Valley Water Board directs Discharger to:

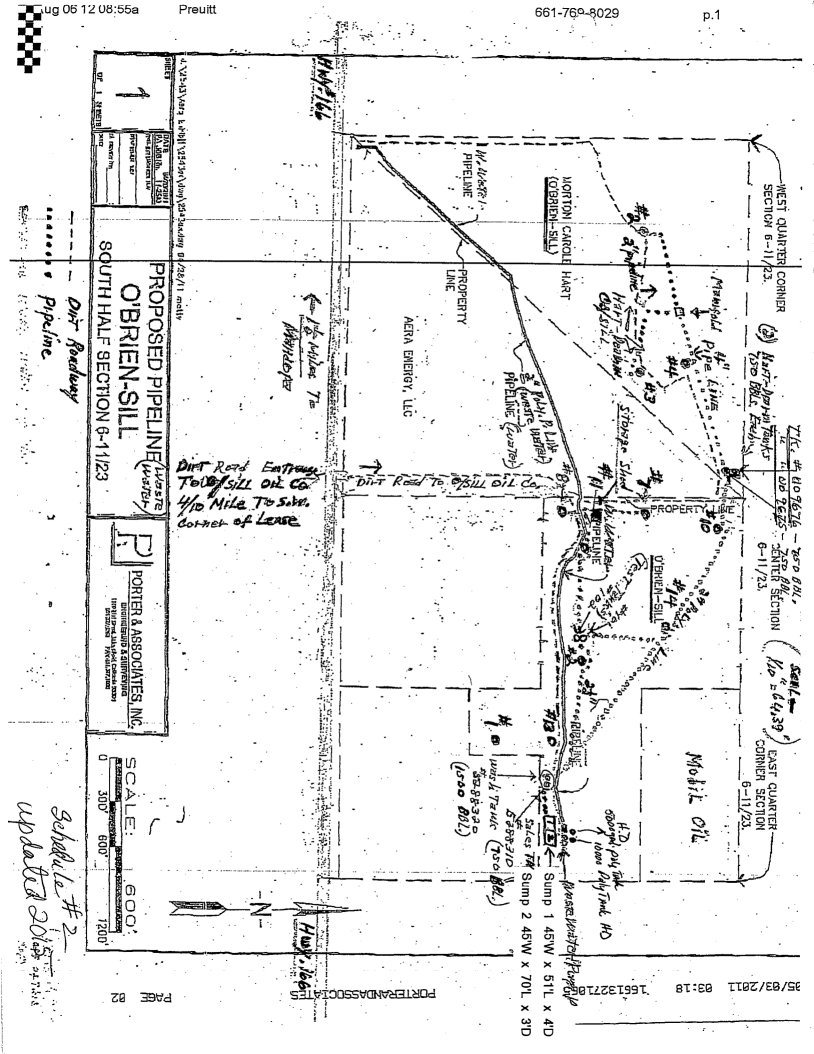
- 1. By 15 June 2015, submit a technical report containing the following information:
 - A. Identification of any discharges of oil field produced waters to land, including but not limited to ponds, since April of 2014 that are not listed in Attachment A: NONE
 - B. Collect representative samples of wastewater within each of the ponds. Samples must be analyzed in accordance with the water quality analysis and reporting requirements contained in Attachment B to this Order; See Attached - JALO LAS Report = Schola If a representative sample cannot feasibly be collected from one or more of the sources discharging to a surface impoundment(s), then a comment will need to be added to the technical report required by this Order demonstrating that collection of a representative sample from a specific source is not feasible within the required timeframe, and propose an alternative sampling procedure and expeditious time schedule for obtaining a representative sample for each source. Alternative sampling procedures and time schedules are subject to approval by the Assistant Executive Officer of the Central Valley Regional Water Quality Control Board. = 20/12 Los Cauld Not get SAMALE PROCESS Cow as doon as Theres. C. All available information for each of the surface impoundment(s), including dimensions (i.e., length, width, and depth), latitude and longitude, Assessor's Parcel Numbers of the lease, duration of the discharge (in months), and the volume of wastewater discharged per year. See Attached = Schedule #2
 - D. A location map that includes the following information:
 - i. All surface impoundment(s) at the Facility, Schedule #3

ii. Include the boundary lines for all leases at the Facility, and 3chedula# 2

iii. Legend with the name of the surface impoundment(s). Schedule # 4

2. By 15 April 2015, Discharger needs to contact Dane S. Johnson of this office at (559) 445-5525 if you have received this Order and cannot collect the required samples.

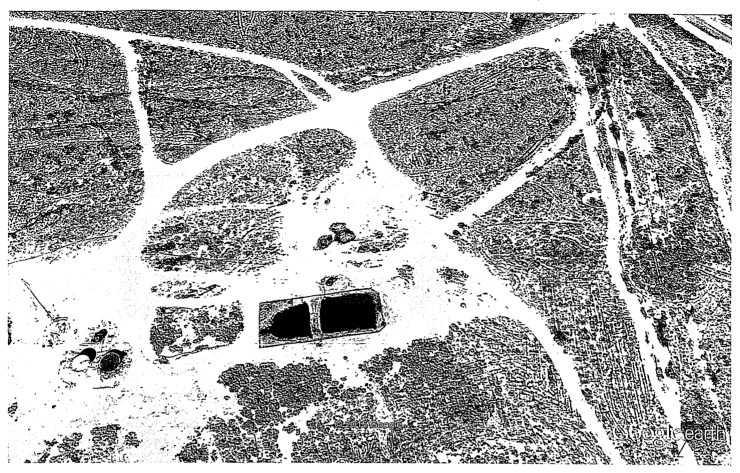
¹ All previously obtained analytical data for oil field produced wastewater samples collected at the Facility, if any, with a description of the source and location for each analysis may be submitted in the alternative for re-running tests if the sample(s) was collected and analyzed within 12 months (one year) of the date of this order.



O'Brien-Sill Valley Waster Water Schoole #2_

2014	Water Vol bbls
Jan-14	3320
Feb-14	4172
Mar-14	7071
1st Qtr Totals	14563
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Apr-14	6231
May-14	8787
Jun-14	5096
2nd Qtr Totals	20114
Jul-14	7529
Aug-14	8137
Sep-14	4011
3rd Qtr Totals	19677
Oct-14	13408
Nov-14	8738
Dec-14	13631
4th Qtr Totals	35777

2015	Water Vol bbls
Jan-15	13631
Feb-15	12431
Mar-15	10327
1st Qtr Totals	36389
Apr-15	15202
May-15	0
Jun-15	0
2nd Qtr Totals	15202



Gogle earth feet meters

feet 400 meters

Schedule #3



Schadule #4